Dof	Lita	Seerch Over	DDG	Default	Diversion	Time Champ
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("4847803").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/15 14:22
S2	1	("5452431").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/15 15:01
S3	195	(713/190).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/15 15:01
S4	1052	(713/193).CCLS.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2005/07/15 15:01
S5	126	S3 and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:09
S6	0	(data instruction) adj replication and security and (power adj analysis) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:40
S7	144	(data instruction) adj replication and security and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:13
S8	13	(data instruction) adj replication and security same (EEPROM ROM processor microprocessor microchip smart adj card IC) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:28
S9	666	(data instruction program) adj memory same block and (repetition replicat\$ randomiz\$) and (protect\$ secur\$) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR ·	ON	2005/07/15 16:19
S10	620	(data instruction program) adj memory same block and (repetition replicat\$) and (protect\$ secur\$) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:19
S11	272	(data instruction program) adj memory same block and replicat\$ and (protect\$ secur\$) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:37
S12	0	S11 and (power energy) adj (analysis eavesdrop\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:22
S13	232	S11 and (power energy)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:22

C14	126	C11 and (analysis asygodyant	LIC DCDLID.	OR	ON	2005/07/15 16:22
S14	136	S11 and (analysis eavesdrop\$ tamper\$ non-invasive)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:23
S15	61	(power energy) adj analysis same (EEPROM ROM processor microprocessor microchip smart adj card IC) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:43
S17	. 8	"secure program execution" and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:37
S18	796	(data instruction program) adj memory same block and (duplica\$ replicat\$) and (protect\$ secur\$) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:45
S19	98	(data instruction program) adj memory same block and (duplica\$ replicat\$) same (protect\$ secur\$) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:49
S20	9	electronic adj eavesdropping same (microchip microprocessor co-processor EEPROM IC (smart asj card)) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 16:51
S21	25	electronic adj eavesdropping same (computer CPU microchip microprocessor co-processor EEPROM IC (smart asj card)) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 17:09
S22	24	(electronic electromagnetic) adj (emmissions consumption) same (monitor\$ eavesdropp\$ analyz\$ measur\$) same (computer CPU microchip microprocessor co-processor EEPROM IC (smart adj card)) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/15 17:11
S23	405	(data instruction program) adj memory same block and replicat\$ and (protect\$ secur\$) and @ay < "2002"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:37
S24	1087	(data instruction program) adj memory same block and (redundant replicat\$) and (protect\$ secur\$) and @ay < "2002"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:38
S25	11	S24 and ( (power adj analysis) or ((electomagnetic or electronic) near3 (analysis eavesdropping measur\$)) )	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:40
S26	0	(data instruction) adj (replicat\$ redundan\$) and security and (power adj analysis) and @ay < "2002"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:41

S27	913	(data instruction) adj (replicat\$ redundan\$) and security and @ay < "2002"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:41
S28	480	(data instruction) adj replicat\$ and security and @ay < "2002"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:42
S29	88	S28 and attack	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:42
S30	114	(power energy) adj analysis same (EEPROM ROM processor microprocessor microchip smart adj card IC) and @ay < "2002"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:44
S31	61	(power energy) adj analysis same (EEPROM ROM processor microprocessor microchip smart adj card IC) and @ay < "2000"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:44
S32	53	S30 not S31	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/07/16 12:44